

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

Ð	C	^	E	n	/E	n
ĸ	.	L.	E	11	/ C	U

RECEIVED

By Carol Day at 12:19 pm, Aug 08, 2013

Complete this report in duplicate at the tim Send copy to Department of Health and Se	e of the regular monthly inlor Services; retain ori	preventative mainte jinal in department fil	nance check, and wh le.	enever instrument is repaired.
ALCO SENSOR IV SN 09 7401	PRINTER SN UTV. 35	80.879		e of Inspection
LOCATION OF INSTRUMENT (STREET AND CITY)		<u> </u>	TIMÉ	OF INSPECTION
CHECKLIST: Place a mark in the box by eaues where determined.) Unmarked items m	ach item if found to be sa	atisfactory or if opera	llng within established	1 & 1 5 I limits, (Write in observed val-
DIGITAL READOUT (ALL ELEMENTS				
TEMPERATURE OF ALCO SENSOR (10°C - 40°C)			
PRINTER WORKING PROPERLY	<u></u>			
TIME AND DATE DISPLAYING PROPI	ERLY			
BREATH ALCOHOL ACCURACY STANDA	ARDS			
SIMULATOR SOLUTION			ED ETHANOL-GAS N	
STANDARD SUPPLIER Guth				
SIMULATOR TEMPERATURE (34°C ±	0.2°C) 34.0°C SIN	MULATOR SN <u>SP</u>	<u>スプレ</u> SIMULATO	OR EXP DATE 7/2013
Run three tests using a standard solution less. Check the box corresponding to the 0.100% STANDARD - MUST REAL 0.080% STANDARD - MUST REAL 0.040% STANDARD - MUST REAL	e standard solution bein D BETWEEN 0.095% ar D BETWEEN 0.076% ar	g used. (PRINTOUT Id 0.105% INCLUSIV Id 0.084% INCLUSIV	ATTACHED) /E /E	national approval of 1000 of
TEST 1 × 099	TEST 2 # , OC	<u> </u>	TEST 3 * nO9	3.
RFI DETECTOR OPERATING				
INDICATE THE NUMBER OF BREATH TE (DO NOT INCLUDE SELF-ADMINISTERED	TESTS)	,	THE LAST MAINTER	NANCE REPORT:
REFUSALS 3 (004) 3	(.0509)	(.1014) 2	(.1519)	(OVER .19)
List any new parts and describe any alterat established limits (use other side if necessal		was made to restore	the instrument to op	erate satisfactorily and within
				. ,
** (•			f
		•		
INSPECTING OFFICER				
SIGNATURE			PRINTNAME	Time
TYPE II PERMIT NUMBERIEXPIRATION DATE	-/U		TELEPHONE NUMBER	74-7652
Return completed report to the: Breath A	<u>· </u>	parlment of Health a		
	hill MO 63001			}



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 13010 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on January 14, 2013, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1218% (w/vol) ethyl alcohol. The expiration date for this lot number is January 9, 2015 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

AS 10 Serial no: 097401
Version no: 097401
TEST RECORD 01380
Temp Date Time 2/01
Air Blank:
07/31/13 18:15 .000
Calibration Check:
22 07/31/13 18:15 .000
Subject Name
Subject I.D.

Operator Name, I.D.
Location
COPP

AS IV Serial no: 097401
Version no: 097401

TEST RECORD 01381

Temp Date Time 2101

Air Blank:
67/31/13 18:17 .000

Subject Name
Subject I.D.

Operator Name, I.D.

Location

Location

Call Serial no: 097401

Decation One of the color of th

as IV	Serial	no: 09	7401
Versi	on	no: 00	4C
TE	ST RECO	RD 013	83
			9/
Teme	Date	Time	210L
			\$-4 \$0 BT -0
Air B	lank:		
	07/31/1		. 888
	ation t		~~~
23 1	37/31/1:	3 18:22	. 1953
Call lan			~~~~
	t Name		
	cst	•	
	t I.D.		
oun ees	_		
Deeral	or Name	3. I.D.	
T			ـــر
<u> </u>	h/n-e	158	· \$
Locati			
/	PD		
	4 05		
,			

AS IV Serial no: 097401 Version no: 004C
Ver \$100 110 0040
TEST RECORD 01384
Temp Date Time 210L
Void: RFI 12 07/31/13 18:23
Subject Name TEST
Subject I.D.
Operator Name. I.D.
Location CPP